From: Appel, Patrick
To: Coltrain, Katrina

Subject: RE: Field maps 11-SW_Sediment, 8-Soil_Lorraine, 9-Soil_Wilcox_2, 10-Soil-ETF_Background

Date: Thursday, October 13, 2016 1:39:48 PM

Attachments: image001.png 11-SW Sediment.pdf

Katrina – here is a revised map of the locations.

Pat

From: Coltrain, Katrina [mailto:coltrain.katrina@epa.gov]

Sent: Thursday, October 13, 2016 10:30 AM **To:** Appel, Patrick <pappel@eaest.com>

Subject: RE: Field maps 11-SW_Sediment, 8-Soil_Lorraine, 9-Soil_Wilcox_2, 10-Soil-ETF_Background

Pat, here are the locations I am thinking about.

SCUC1c-SW upgradient SCPPE-SW-05 tributary

SC-SW-08 adjust to location of suspected seep

SC-SW-07 downgradient of seep

SCPPE-SW-03 tributary from lead sweetening area

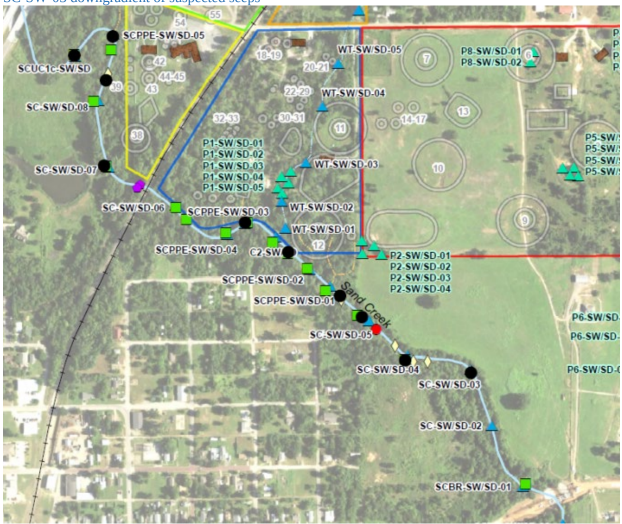
C2-SW tributary across the site/connection with pond

SCPPE-SW-01 adjust to location of suspected seep

SC-SW-05 adjust to location of piping

SC-SW-04 adjust to location of suspected seep

SC-SW-03 downgradient of suspected seeps



Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section (6SF-RL) 1445 Ross Avenue Dallas, Texas 75202 214-665-8143 -----Original Message-----

From: Appel, Patrick [mailto:pappel@eaest.com] Sent: Wednesday, October 12, 2016 3:08 PM To: Coltrain, Katrina <coltrain.katrina@epa.gov>

Subject: Field maps 11-SW_Sediment, 8-Soil_Lorraine, 9-Soil_Wilcox_2, 10-Soil-ETF_Background Hi Katrina - attached are some field maps. The soil maps show results of the PSG overlaying the LIF and proposed sample locations. The SW-Sediment map has field generated access points, seeps location noted in the field, and proposed sampling locations that were included in the SAP. Please have a look and we can discuss.

I am also in the process of generating a map for the ISM background sample locations so Jose can mark those next week. I will forward when complete.

Thanks

Pat